FEATURES

92.1% AFUE

Heoting input ronge 50,000 — 125,000 BTUH

Cooling copocity supported $1 \frac{1}{2} - 5$ ton

Upflow/horizontol-left opplication flexibility

Electronic oir cleoner connection (115V)

Humidifier connection (115V)

Fused low voltage circuit protection

Time deloy for oir conditioner SEER enhoncement

Field Selectoble low fire run time

WARRANTY

Limited lifetime worronty an heat exchanger, 5-year limited worronty an covered companents (see worranty certificate for details)

Extended Ports & Lobor warranty ovoilable

HEAT EXCHANGER ASSEMBLY

Crimp-Tite™ crimped oluminized steel primory heat exchanger for longer life and safe operation

Stainless steel secondory heat exchanger moximizes durability and efficiency

VENTING

Category IV opplionce

Con be vented horizontally or vertically using 2" or 3" Schedule 40 PVC, ABS, or CPVC (see installation monual for details)

Approved for 2-pipe (direct vent) or single-pipe applications

Appraved for installations with listed concentric vent kit

CONTROLS

Integrated furnace control and 2-Stage gas control system with LED diagnostics for fast, occurate troubleshooting

SAFETY

CSA certified for US and Conada

Sofety limit prevents overheoting

CABINET

Heovy-gouge, insuloted cobinet pravides strength and quiet comfort Ducone diagnostic sleeve for fost, safe troubleshooting

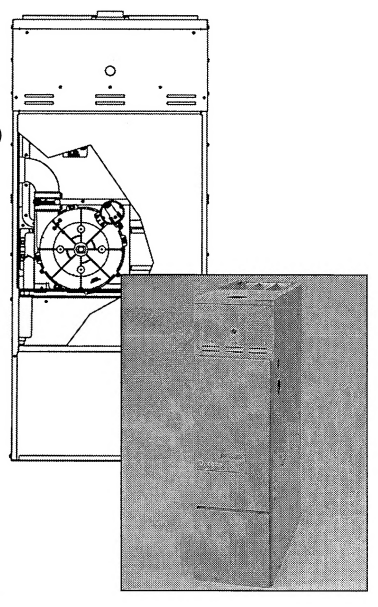
INDOOR AIR BLOWER

GE ECU vorioble speed motor with odjustoble oir flow in 200 CFM increments. Mator mointoins o constant CFM when heavily looded with duct or filter static

Ducane Gas Furnace

FITS-ALL 92V

UPFLOW/HORIZONTAL-LEFT





THE DIFFERENCE IS QUALITY."

WWW.DUCANEHVAC.COM









Ducane Gas Furnace

FITS-ALL 92V

UNIT SPECIFICATIONS

	CMPEV050U3	CMPEV075U3			
GAS		WITH CONVERSION KIT)			
INPUT RATE (BTU per Hour) MAX/MIN	50,000/40,000	75,000/60,000			
HEATING CAPACITY	46,000	79,000			
AFUE (ISOLATED COMB. SYSTEM)	40,000	92.1%			
TEMPERATURE RISE	50°F	92.1% 55°F			
VOLTS/PHASE/HERTZ	301	120/1/60			
STATIC PRESSURE (certified max)		0.50"W.C.			
BLOWER MOTOR HORSEPOWER	1/2	1/2			
BLOWER WHEEL SIZE (dia x width)	172	10 × 6			
NUMBER OF HEAT EXCHANGERS	2	3			
FLUE AND AIR INLET PIPE-CONNECTION (schedule 40 PVC, ABS or CPVC used on all)	2" 2"				
LIMIT CONTROL, SNAP DISC STYLE	170°F	170°F			
GAS VALVE/IGNITION CONTROL		CE CONTROL W/ ECM VARIABLE SPEED BLOWER MOTOR			
TRANSFORMER	40 VA. 115 VAC PRIMARY, 24 VAC SECONDARY, FOOT-MOUNTED				
MAXIMUM OUTLET TEMPERATURE	180°F				
SHIPPING WEIGHTS	152	158			
	CMPEV100U4	CMPEV125U5			
GAS	NATURAL (LP.)	WITH CONVERSION KIT)			
INPUT RATE (BTU per Hour) MAX/MIN	100,000/80,000	125,000/100,000			
HEATING CAPACITY	93,000	116,000			
AFUE (ISOLATED COMB. SYSTEM)		92.1%			
TEMPERATURE RISE	55°F	55°F			
VOLTS/PHASE/HERTZ		120/1/60			
STATIC PRESSURE (certified max)		0.50"W.C.			
BLOWER MOTOR HORSEPOWER	3/4	1			
BLOWER WHEEL SIZE (dia x width)	12 x 9	12 x 12			
NUMBER OF HEAT EXCHANGERS	4	5			
FLUE AND AIR INLET PIPE-CONNECTION (schedule 40 PVC, ABS or CPVC used on all)	2"				
LIMIT CONTROL, SNAP DISC STYLE	170°F				
GAS VALVE/IGNITION CONTROL	2-STAGE GAS VALVE/INTEGRATED FURNACE CONTROL W/ ECM VARIABLE SPEED BLOWER MOTOR				
TRANSFORMER	40 VA. 115 VAC PRIMARY, 24 VAC SECONDARY, FOOT-MOUNTED				
MAXIMUM OUTLET TEMPERATURE	180°F				
IVIAMINION OUTLET TENTELINATURE		1001			

NOTES: **U**=Upflow (CMPEV050**U**3)

AIR FLOW DATA

MODEL NUMBER	HEATING CFM	COOLING CFM @ .50 STATIC ADJUSTMENT SETTING "A" SETTING "B" SETTING "C" SETTING "D"					
CMPEV050U3 10 X 6 WHEEL 1/2 HP MOTOR	LOW FIRE 600 HIGH FIRE 775	NORM (+) (-)	1200 1380 1020	1000 1150 850	800 920 680	600 690 510	
CMPEV075U3 10 X 6 WHEEL 1/2 HP MOTOR	LOW FIRE 1000 HIGH FIRE 1230	NORM (+) (-)	1200 1380 1020	1000 1150 850	800 920 680	600 690 510	
CMPEV100U4 12.X.9 WHEEL 3/4 HP MOTOR	LOW FIRE 1240 HIGH FIRE 1550	NORM (+) (-)	1600 1800 1360	1400 1610 1190	1200 1380 1020	1000 1150 850	
CMPEV125U3B 12X 12 W-EEL 1 HP MOTOR	LOW FIRE 1250 HIGH FIRE 1940	NORM (+) (-)	2000 2200 1700	1800 2070 1700	1600 1840 1360	1400 1610 1190	

NOTES: 1) Air flow values in cubic feet per minute (CFM), 2) Data taken without filters or AC evaporator coil in place

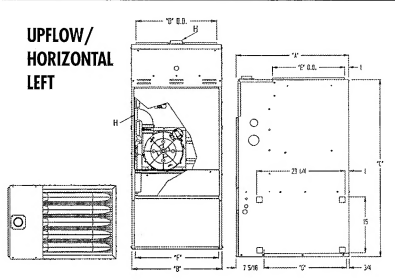
MAXIMUM VENT LENGTHS

APPLICATION	Allowable	Max Vent Lengt	hs of 2" Dia. PV	C, ABS or CPVC	SCH 40 PIPE
Number of elbo		2	3	4	5
Non-direct Vent (1 Pipe) System CMPEV050U3 CMPEV075U3	60	58	55	53	50
Direct Vent (2 Pipe) System CMPEV050U3 CMPEV075U3	60	58	55	53	50
Non-direct Vent (1 Pipe) System CMPEV100U4 UPFLOW ONLY	35	30	24	18	12
Non-direct Vent (1 Pipe) System CMPEV100U4 HORIZONTAL ONLY	20	15	9	4	
Direct Vent (2 Pipe) System CMPEV125U5 UPFLOW OR HORIZONTAL	20	15	9	4	
APPLICATION Number of elbo				C, ABS or CPVC	
	ows 1	2	3	4	. 5
Non-direct Vent (1 Pipe) System CMPEV050U3 CMPEV075U3	80	76	73	70	65
Non-direct Vent (1 Pipe) System CMPEV100U4 CMPEV125U5	65	61	58	55	50
Direct Vent (2 Pipe) System CMPEV050U3 CMPEV075U3	80	76	73	70	65
Direct Vent (2 Pipe) System CMPEV100U4 CMPEV125U5	65	61	58	55	50

GENERAL LAYOUT

	UNIT LENGTH	DIMENSI WIDTH	ONS HEIGHT		PLY DUCT PENING		IRN DUCT ENING	VENT & AIR CONNECTIONS
MODEL NUMBER	Α	В	С	D	E	F	Ġ	Н
CMPEV050U3	29-1/2	13-1/2	47-3/8	11-1/2	18-15/16	12	21-5/8	2
CMPEV075U3	29-1/2	13-1/2	47-3/8	11-1/2	18-15/16	12	21-5/8	2
CMPEV100U4	29-1/2	17	47-3/8	15	18-15/16	15-1/2	21-5/8	2
CMPEV125U5	29-1/2	20-1/2	47-3/8	18-1/2	18-15/16	19	21-5/8	2

^{*} NOTE: dimensions are in inches



ACCESSORIES

	CMPEV050U3	CMPEV075U3
NATURAL TO LP GAS CONVERSION KIT	2028	35501
LP TO NATURAL GAS CONVERSION KIT	2028	35601
FILTER RACK KIT	2006	9901
CON. 2" DIA. VENT TERM. KIT (UPFLOW)	2028	30901
CON. 3" DIA. VENT TERM. KIT (UPFLOW)	2028	30902
	CMPEV100U4	CMPEV125U5

CMPEV100U4	CMPEV125U5
2028	85501
2028	85601
20069901	20069902
2028	80901
2028	80902
	2028 2028 20069901 2028



